

Message

From: Keller, Lynn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=08038B86D66A47D3AACA8BEE1A63A5A7-LKELLER]
Sent: 3/10/2016 5:50:54 AM
To: Fennessy, Christopher [christopher.fennessy@Rocket.com]
CC: MacNicholl, Peter@DTSC [Peter.MacNicholl@dtsc.ca.gov]; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov) [Alex.MacDonald@waterboards.ca.gov]; Carmen Santiago-Ocasio (Santiago-Ocasio.Carmen@epa.gov) [Santiago-Ocasio.Carmen@epa.gov]; (Tom.Lae@ch2m.com) [Tom.Lae@ch2m.com]
Subject: RE: Area 40 FS Meeting - Follow Up
Attachments: Encl(1) Area40_HHERA_Eco review comments_093015.pdf; Encl(2) 2015 IOU HHRA White Paper_review CH2MHill comments_042215.pdf; EPA comments to AR Area40 RI-HHERA 9Mar2016.pdf

Hi, Chris.

Attached please find EPA's comment to the Aerojet Area 40 Draft RI/HHERA Report:

Thank you,
Lynn

Lynn M. Keller, EI, PMP
US EPA Region 9 RPM
75 Hawthorne St, SFD 7-1
San Francisco, CA 94105
415.947.4162

From: Fennessy, Christopher [mailto:christopher.fennessy@Rocket.com]
Sent: Wednesday, March 02, 2016 3:21 PM
To: MacNicholl, Peter@DTSC (Peter.MacNicholl@dtsc.ca.gov) (Peter.MacNicholl@dtsc.ca.gov) <Peter.MacNicholl@dtsc.ca.gov>; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov) <Alex.MacDonald@waterboards.ca.gov>; Keller, Lynn <Keller.Lynn@epa.gov>; (Tom.Lae@ch2m.com) <Tom.Lae@ch2m.com>
Cc: Kraemer, Sue (Sue.Kraemer@cbi.com) <Sue.Kraemer@cbi.com>
Subject: Area 40 FS Meeting - Follow Up

Thanks for meeting this morning. Based upon the discussion,

AR will:

- Update the RI plume map figures based upon the discussion between Marc Silva and Peter MacNicholl
- Determine if additional groundwater water level data is available from other programs to assist with groundwater flow direction west of Prairie City Road
- Create an alternative that incorporates more mass removal technologies, especially for the southern area.
- Send copies of maps and tables for Agencies to ponder prior to receipt of the FS

EPA will:

- Talk with DTSC about approach for management of Area 40
- Send AR comments on the draft RI and HHERA, estimated delivery March 9, 2016

Attached is a photo of the white board that identifies the risks that need to be mitigated for each receptor in the North Source Area, North Open Space, and South Area.

Christopher M. Fennessy, P.E.

Aerojet Rocketdyne, Inc.

Engineering Manager, Site Remediation

11260 Pyrites Way, Suite 125

Rancho Cordova, CA 95670

Ph: 916-355-3341

Fax: 916-355-6145

Email: Christopher.Fennessy@Rocket.com